S Sai Videsh

♦ Andhra Pradesh,IN
Image: Saividesh29@gmail.com
Image: Helping the saividesh29@

About Me

I'm Sai Videsh, a B.Tech CSE 3rd year student with a strong interest in AI Automation, Blockchain, and Cybersecurity. I've actively involved in developer and AI communities, exploring how to integrate AI tools productively into real-world projects. I'm currently working on finding and developing a startup idea while contributing to tech communities parallely and building hands-on experience.

Education

Indian Institute of Information Technology, Kurnool

Aug 2023 - present

BTech in Computer Science (current)

o Coursework: OOPS, DCN, DS and Algorithms, Compiler Design, OS and AI

Narayana Junior College (SSE - CBSE)

Jun 2021 - Apr 2023

• Coursework: Communication and Leadership, Python

Experience

HR & Public Exec intern at SARVAGYA NIRAKAR COMMUNITY

May 2025 - present

- Made some Pitch Decks and managed social media for the community .
- o Learned much more about the community, and terms and functionalities related to a startup

Web Development Intern at Collegetips.in

May 2025 - present

- Completed all the tasks given by the company
- $\circ\,$ Had a chance to explore many other domains like Content Creation , Personal branding , etc..

Management Team Member Google Developer Groups, IIITDM Kurnool

Nov 2024 - present

- o Designed some professional posters for GDG events using Canva and Figma
- Had been a colunteer in some Coding sessions

Projects

Automated Security Surveillance System - Developed an automated gate management system that captures the license plate and adds a record, using Python and Excel

 $Link \, \square$

Trash Level Detector (IoT based) - Built an CLI project, that detects trash level and warns us when it's full by calculating the distance, at which the trash is recognized. Done using Python and Firebase

Link 🗹

Food Donation System - This is a Deployed project, that connects people who are willing to donate the remaining food, to people who don't have. Done using HTMl, CSS & Js for frontend, node.js and SQL for backend and Vercel for deployment

Link 🗹

Open Source Contributor - IEEE SoC(Project Typing Tutor) - Solved issues regarding Leaderboard and previous attempts table, and checked edge cases etc.. Collaborated via Git and pull requests.

Link 🔼

Vehicle Routing Problem(in Progress) - Working on finding an Algorithm that detects best route possible to cover a particular area, with minimal cost and time, using parameterized algorithm.

Technologies

Languages: C++, C, Java, Python, HTML CSS, JS, Node.js, SQL, Bash, Risc-V

Tools & Softwares: VSCode, Github, Canva, Notion, Latex, Vercel, Linux, Firebase, Notebook LM.

Coding Profiles: Leetcode, Geeks-for-Geeks